Freeform Search

Database:	US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	urvgrsv
Display:	50 Documents in <u>Display Format</u> : - Starting with Number 1
	C TIME A C TIME A C CITE I CITE C Y
Generate:	○ Hit List Hit Count Side by Side Image
Generate:	Search Clear Interrupt

DATE: Friday, December 02, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=	PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L71</u>	dfvgfsv	0	<u>L71</u>
<u>L70</u>	162 and L69	7748	<u>L70</u>
<u>L69</u>	toner.ab.	16459	<u>L69</u>
<u>L68</u>	anhydride and 167	0	<u>L68</u>
<u>L67</u>	161 not L66	2	<u>L67</u>
<u>L66</u>	20040106732	1	<u>L66</u>
DB=	DWPI; PLUR=YES; OP=ADJ		
<u>L65</u>	20040106732	1	<u>L65</u>
DB =	PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L64</u>	20040106732	1	<u>L64</u>
<u>L63</u>	161 and L62	2	<u>L63</u>
<u>L62</u>	auto or automotive or wire or electrical or insulator	1690734	<u>L62</u>
<u>L61</u>	('6316564' '20040106732' '5219945')!.PN.	3	<u>L61</u>
<u>L60</u>	156 or 159	3	<u>L60</u>
<u>L59</u>	('6316564' '5219945')!.PN.	2	<u>L59</u>

<u>L58</u>	triblock and L57	2	<u>L58</u>
<u>L57</u>	153 not 156	4	<u>L57</u>
<u>L56</u>	('20040106732')!.PN.	1	<u>L56</u>
<u>L55</u>	153 and L54	2	<u>L55</u>
<u>L54</u>	diblock and triblock	3320	<u>L54</u>
<u>L53</u>	('4812517' '6316564' '5643996' '20040106732' '5219945')!.PN.	5	<u>L53</u>
<u>L52</u>	110 and L51	6	<u>L52</u>
<u>L51</u>	124 not 150	6	<u>L51</u>
<u>L50</u>	110 and 149	1	<u>L50</u>
<u>L49</u>	124 and article	1	<u>L49</u>
<u>L48</u>	124 and atrp	1	L48
DB=	=DWPI; PLUR=YES; OP=ADJ		
<u>L47</u>	8704810	9	<u>L47</u>
<u>L46</u>	WO 87/04810	0	<u>L46</u>
DB=	=PGPB,USPT; PLUR=YES; OP=ADJ		
L45	139 and 144	4	<u>L45</u>
<u>L44</u>	('5403658' '5422225' 'H001251' '5218053')!.PN.	4	<u>L44</u>
L43	139 and 142	4	<u>L43</u>
L42	140 not 141	4	<u>L42</u>
L41	110 and 140	4	<u>L41</u>
<u>L40</u>	('5403658' '4777119' '4508812' '5422225' '5703186' '4939070' 'H001251' '5218053')!.PN.	8	<u>L40</u>
L39	137 not L38	61	L39
L38	maleic anhydride near8 L35	113	L38
L37	anhydride near8 L35	173	L37
L36	glutaric near8 L35	0	L36
L35	133 or L34	4688	<u>L35</u>
L34	tertbutylmethacrylate or tert butylmethacrylate or t butylmethacrylate	499	<u>L34</u>
L33	tert butylmethacrylate or tert butyl methacrylate or t butyl methacrylate	4458	<u>L33</u>
L32	110 and 128	2	<u>L32</u>
L31	thermoplastic and 130	0	<u>L31</u>
<u>L30</u>	124 not 126	4	L30
	=DWPI; PLUR=YES; OP=ADJ	7	<u>D50</u>
	20040106732	1	L29
	FPGPB,USPT; PLUR=YES; OP=ADJ	•	<u>1127</u>
L28	('20040063845' '20040106732')!.PN.	2	<u>L28</u>
L27	('20040063845')!.PN.	1	<u>L27</u>
L26	124 and L25	3	L26
	rubbber or rubbery or elastomer or bend or blended or extruder or extruded		
<u>L25</u>	or extruding	613961	<u>L25</u>
<u>L24</u>	('20040063845' '4812517' '4105715' '6316564' '5643996' '20040106732' '5219945')!.PN.	7	<u>L24</u>
	DELYN IO JULIA		_

<u>L23</u>	121 and 122	15	<u>L23</u>
<u>L22</u>	('20040063845' '4812517' '4105715' '6316564' '5643996' '20040106732' '5036139' '5219945' '5686534' '4241200' '4107233' '4617057' '5538771' '5711940' '5057576')!.PN.	15	<u>L22</u>
<u>L21</u>	L20.ab.	24	<u>L21</u>
<u>L20</u>	110 near2 L19	682	<u>L20</u>
<u>L19</u>	methacrylic or acrylic	255641	<u>L19</u>
<u>L18</u>	117 and anhydride	2	<u>L18</u>
<u>L17</u>	115 and L16	2	<u>L17</u>
<u>L16</u>	catalyst	353297	<u>L16</u>
<u>L15</u>	('20050234199 ' '20010044024' '4925765')!.PN.	3	<u>L15</u>
<u>L14</u>	('20050234199 ' '2001044024' '4925765')!.PN.	2	<u>L14</u>
<u>L13</u>	('20050234199 ' '2001288439' '4925765')!.PN.	2	<u>L13</u>
<u>L12</u>	('20050234199 ' '20010288439' '4925765')!.PN.	2	<u>L12</u>
<u>L11</u>	L7 and L10	23	<u>L11</u>
<u>L10</u>	block copolymer or diblock or triblock or multiblock	61613	<u>L10</u>
<u>L9</u>	block and L7	28	<u>L9</u>
<u>L8</u>	('4742123' '20050119418' '5457162' '5763061' '6858672' '5264483' '5504154' '5344868' '5545826' '5545689' '4874824')!.PN.	11	<u>L8</u>
<u>L7</u>	glutaric anhydride units	45	<u>L7</u>
<u>L6</u>	('20050119418')!.PN.	1	<u>L6</u>
<u>L5</u>	glutaric near9 (acrylic or acrylate or methacrylic or methacrylate)	446	<u>L5</u>
<u>L4</u>	glutaric near3 dehydration	7	<u>L4</u>
<u>L3</u>	glutaric anhydride unit same acrylate	4	<u>L3</u>
<u>L2</u>	glutaric anhydride unite same acrylate	0	<u>L2</u>
<u>L1</u>	glutaic anhydride unite same acrylate	0	<u>L1</u>

END OF SEARCH HISTORY

L1 L2	FILE 'CAPLUS' ENTERED AT 09:31:03 ON 02 DEC 2005 1 S JP03205407/PN 1 S JP09277464/PN
L3 L4 L5	FILE 'CAPLUS' ENTERED AT 09:36:48 ON 02 DEC 2005 1 S JP09277464/PN 1 S JP2002293835/PN 1 S JP2002284816/PN
L6 L7 L8 L9 L10 L11 L12 L13 L14 L15 L16 L17	23 S L9 OR L10 226936 S ?ANHYDRIDE? 59 S L6 AND L12 25 S L8 OR L11 54 S L13 NOT L14 79 S L8 OR L11 OR L15 782 S L6 NOT L16
L19	FILE 'REGISTRY' ENTERED AT 11:11:04 ON 02 DEC 2005 867 S TERT BUTYL METHACRYLATE SEL 867
L20	FILE 'CAPLUS' ENTERED AT 11:11:59 ON 02 DEC 2005 0 S 585-7-9 S 585-07-9/REG#
L21	FILE 'REGISTRY' ENTERED AT 11:12:30 ON 02 DEC 2005 1 S 585-07-9/RN
L22 L23 L24 L25	17 S L17 AND L23
L26	FILE 'DPCI' ENTERED AT 11:22:37 ON 02 DEC 2005 2 S US4925765/PN OR US20050234199/PN SEL PN.G
L27	FILE 'CAPLUS' ENTERED AT 11:22:51 ON 02 DEC 2005 13 S E11-E28/PN

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ANSWER 867 OF 867 REGISTRY COPYRIGHT 2005 ACS on STN
RN
     585-07-9 REGISTRY
ED
     Entered STN: 16 Nov 1984
CN
     2-Propenoic acid, 2-methyl-, 1,1-dimethylethyl ester (9CI) (CA INDEX
OTHER CA INDEX NAMES:
CN
     Methacrylic acid, tert-butyl ester (6CI, 7CI, 8CI)
OTHER NAMES:
CN
     1,1-Dimethylethyl methacrylate
CN
     Acryester TB
CN
     Light Ester TB
CN
     NSC 20957
CN
     tert-Butyl \alpha-methacrylate
CN
     tert-Butyl 2-methylacrylate
CN
     tert-Butyl 2-methylpropenoate
CN
     tert-Butyl alcohol methacrylate
CN
     tert-Butyl methacrylate
FS
     3D CONCORD
MF
     C8 H14 O2
CI
     COM
LC
     STN Files:
                  BEILSTEIN*, BIOSIS, CA, CAOLD, CAPLUS, CASREACT, CEN,
       CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, DETHERM*, IFICDB, IFIPAT,
       IFIUDB, IPA, NIOSHTIC, PIRA, PROMT, RTECS*, TOXCENTER, USPAT2, USPATFULL
         (*File contains numerically searchable property data)
                      EINECS**, NDSL**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
        CH<sub>2</sub>
       O
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PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

421 REFERENCES IN FILE CA (1907 TO DATE)

159 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

421 REFERENCES IN FILE CAPLUS (1907 TO DATE)

31 REFERENCES IN FILE CAOLD (PRIOR TO 1967)